



Performance Flow rate: min. 2'900 m3/h to max. 132'000 m3/h

Static pressure: min. 200 Pa to max. 4'000 Pa

Efficiency: max. 68 %

Inlet-Ø: 450, 500, 560, 630, 710, 800, 900, 1000, 1120, 1250mm

Housing - Self-supporting plastic design, welded

- Available in: PP, PPs, PPs-el, PE, PVC, PVDF

- 6 different outlet positions

Impeller - 12 forward curved blades

- Tested on an overspeed test stand above nominal rate

- Torque transmission via standard taper lock system

- Balanced dynamically and statically in two ranges, balancing quality Q 6.3

- Available in: PP, PPs-el, PVDF

Support - Sturdy metal construction

up to model 800,

- galvanised

- stainless steel

Model 900 and higher, profile construction, pot-galvanised

Drive Direct drive: - Impeller is mounted directly onto the motor shaft

V-belt drive: - Power transmission via V-belt

- Impeller shaft is supported by heavy-duty

self-aligning ball or roller bearings

Motor: - Three-phase motor

- one / multi-stage

- Foot motor

EX-Protection



CMMV 450 - 800 in ATEX. Available for zone 1 + 2

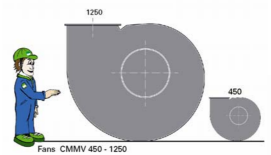
Hub Seal

- Standard hub seals
- Lip seal simple or double (V4A or Hastelloy)
- Back absorption
- Sealing gas
- Back plates

Accessories

- PVC sleeve with fixing bands, stainless
- PVC sleeve with flange
- Counterflange
- Drain
- Vibration absorber for ground erection
- Splinter protection
- Weather-proof motor cover for outside installation
- Inspection hole
- Frequency converter IP 66 / IP 54 / IP 20

Dimensions



COLASIT AG Plastic construction CH-3700 Spiez

